

2nd Brain Tumour Research SA Symposium

Sunday 22 September 2024 The Terrace Hotel, 208-226 South Tce, Adelaide

Brain Tumour Research SA:

Brain Tumour Research SA (BTRSA) was formed in 2021 as a collaborative of South Australian scientists and clinicians (neurosurgeons and medical oncologists) active in the area of brain tumour research and treatment. BTRSA currently has 50 members that encompass brain tumour-associated clinicians and researchers across South Australia, and is closely aligned to and administratively supported by the Neurosurgical Research Foundation.

The goal of BTRSA is to foster and enhance research into the cause, diagnosis, prevention and treatment of brain tumours. To do this, BTRSA aims to:

- To enhance researcher-researcher and researcher-clinician interaction and collaboration in SA;
- To maximise productivity and minimise duplication of research effort in SA;
- To increasing capacity in brain tumour research in SA;
- To raise public awareness and fundraising for brain tumour research in SA;
- To empower SA researchers and clinicians to grow their brain tumour knowledge in order to improve research outcomes and patient care;
- To increase opportunities for local researchers, clinicians and patients to participate in translational research activities that bring novel diagnostics, interventions and therapies for brain tumours to SA;
- To cooperate with other organisations in brain tumour research, both nationally and internationally.

2nd BTRSA Symposium:

To achieve these aims, one of the key activities of BTRSA is to hold an annual symposium that fosters collaboration, closer researcher-researcher, researcher-clinician and clinician-clinician interactions for those working in the brain tumour space in SA, and the bidirectional transfer of knowledge between researchers and clinicians.

This Symposia, which will provide a forum for a series of talks from researchers and clinicians in two 2h sessions that is expected to cover the full spectrum of the brain tumour research and treatment area, including:

- notable clinical case reports
- new neurosurgical, oncology and radiology approaches
- clinical trials
- brain tumour biobanking
- resources for brain tumour research
- research into fundamental biology of brain tumours
- research into potential new therapeutic targets and therapies for brain tumours

Draft Symposium schedule:

1:00-3:00pm Welcome and Session 1
3:00-3:30pm Break with afternoon tea
3:45-5:45pm Session 2 and Close
6.00-7.00pm Drinks
7.00-9:00pm Dinner Session

Symposium sponsorship opportunities:

PLATINUM SYMPOSIUM SPONSOR (1 OPPORTUNITY) \$10,000

- Inclusion of logo as a sponsor on Symposium website, printed program and social media
- Sponsorship naming rights Symposium and the Dinner
- Distribution of a promotional flyer/brochure with the meeting program
- Opportunity to present in one Symposium session
- A trade display table and attendance of two staff inc Dinner

GOLD SESSION SPONSOR (3 OPPORTUNITIES)

- Inclusion of logo as a sponsor on Symposium website, printed program and social media
- Sponsorship naming rights of one Symposium session or the Dinner
- Distribution of a promotional flyer/brochure with the meeting program
- Opportunity to present in one Symposium session
- A trade display table and attendance of two staff inc Dinner

SILVER SPONSOR (6 OPPORTUNITIES)

- Inclusion of logo as a sponsor on Symposium website, printed program and social media
- Distribution of a one sheet promotional flyer with the meeting program
- A trade display table and attendance of one staff inc Dinner

BRONZE EXHIBIT SPONSOR

- Inclusion of logo as a sponsor on Symposium website and printed program and social media
- A trade display table only
- Distribution of a one sheet promotional flyer with the meeting program

BTRSA Committee/Symposium Organising Committee:

Prof Stuart Pitson (Chair)	Researcher: Centre for Cancer Biology, University of South Australia/SA Pathology
A/Prof Cedric Bardy	Researcher: SAHMRI/Flinders University
Prof Michael Brown	Medical oncologist/researcher: Royal Adelaide Hospital/Centre for Cancer Biology
Dr Xenia Doorenbosch	Neurosurgeon: Royal Adelaide Hospital/Women's and Children's Hospital
A/Prof Guillermo Gomez	Researcher: Centre for Cancer Biology, University of South Australia/SA Pathology
Dr Nick Vrodos	Neurosurgeon: Flinders Medical Centre. President of the Neurosurgical Research Foundation
A/Prof Santosh Poonnoose	Neurosurgeon: Flinders Medical Centre/Calvary Hospital
Ms Ginta Orchard	Executive Officer of Neurosurgical Research Foundation

For further information contact BTRSA Secretary Ginta Orchard phone 8371 0771, mobile 0419 844 511 or email ginta.orchard@nrf.com.au

\$1.000

\$3,000

\$5,000